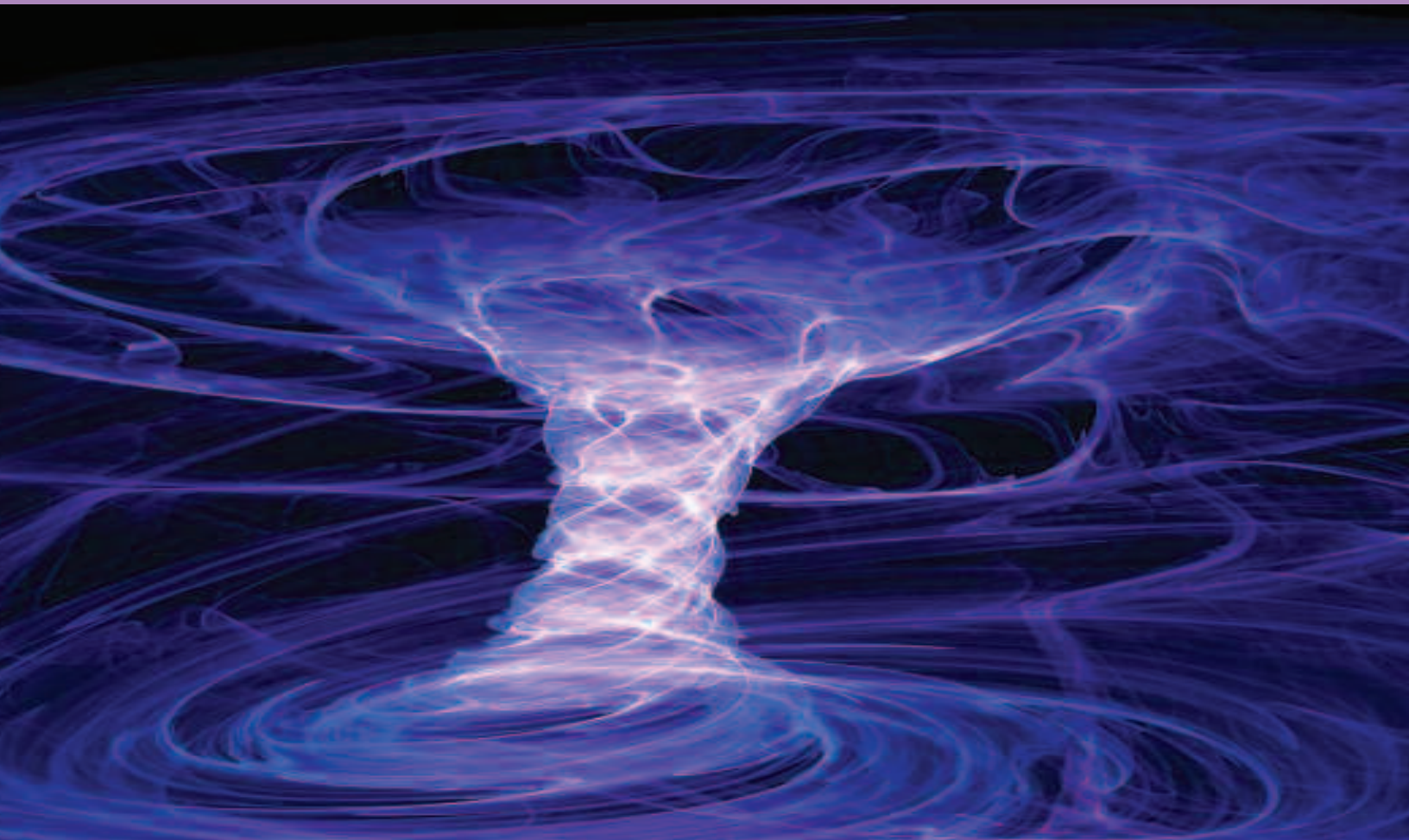


# THINK

## UV PowerFLEX Ink



## Feel the Power.

UV PowerFLEX is specifically designed to be a solid all around UV curable product line. Which means that you can achieve great results over a wide range of flexographic printing applications. UV PowerFLEX provides good adhesion on both plastic and paper substrates, and is also great choice for matching Pantone colors.

### Product Overview

UV PowerFLEX Inks are available in Process and Pantone Base Colors along with Opaque White and UV Extender. They are high strength, low viscosity; provide excellent transfer, low dot gain and quick cure response.

**TOYO INK**  
*Value You Can See*

1-866-969-TOYO (8696) • [www.toyoink.com](http://www.toyoink.com)



## Features and Benefits

### ■ UV PowerFLEX Ink

#### Features

- UV curable
- Low dot gain
- Good adhesion
- Excellent transfer
- High strength
- Low viscosity

#### Benefits

- Works on a wide variety of plastic and paper substrates
- Easy color matching
- Quick curing
- Versatile range of applications



For technical assistance, call 1-866-969-8696.

Printed with Toyo Ink

## Specifications

### ■ UV PowerFLEX

#### Process Colors

#### Packaging

1 gal., 10 lb. kit, 40 lb. kit, 55 gal. drum and totes

#### Technical Data

	Black	Cyan	Magenta	Yellow
Viscosity (cps)	1000 - 1100	1300 - 1400	1400 - 1500	1200 - 1300
Specific Gravity	1.20 +/- 0.1	1.17 +/- 0.1	1.16 +/- 0.1	1.14 +/- 0.1
Application	700 LS or Greater	700 LS or Greater	700 LS or Greater	700 LS or Greater
Substrate	Plastics and Paper	Plastics and Paper	Plastics and Paper	Plastics and Paper

### ■ UV PowerFLEX

#### Pantone® Colors

#### Packaging

5 lb. cans

#### Technical Data

	Pantone® Base Colors	Opaque White	Extender
Viscosity (cps)	1000 - 1500	1000 - 1100	900 - 1000
Specific Gravity	1.20 +/- 0.1	1.17 +/- 0.1	1.12 +/- 0.1
Application	700 LS or Greater	700 LS or Greater	700 LS or Greater
Substrate	Plastics and Paper	Plastics and Paper	Plastics and Paper